

### **CONTROLLER SERVICES**

- DebuggerService ModulesService
- ▶InterceptorService
- ▶ Exception Service
- ▶PluginService
- HandlerService
- ▶RequestService

## SAMPLE HANDLER CODE

component{ any function index(event,rc,prc){ return "Hello"; }

#### **FRAMEWORKSUPERTYPE CONTROLLER COMMON METHODS**

- >\$abort(), \$dump(), \$htmlhead(),\$include(),\$throw(),\$rethrow()
- ▶announceInterception(state,[interceptData])
- •getColdBoxOCM([cachename])
- •getController()
- •getDatasource(alias)
- •getDebugMode()
- •getfwLocale()
- •getInterceptor(name)
- •getModel(name,[dsl],[initArguments])
- •getMailSettings()
- ▶getMailService()
- ▶getNewMail()
- •getMyPlugin(plugin,[newinstance])
- •getPlugin(plugin,[customPlugin],[newInstance])
- •getResource(resource,[default],[locale])
- → getSetting(name, [fwSetting]) → getSettingsBean()
- •getSettingStructure([fwSetting],[DeepCopyFlag])
- includeUDF(udfLibrary)
- ▶persistVariables(persist,[persistStruct])
- ▶populateModel(model,scope,trustedSetter,include,exclude)
- renderExternalView(view)
- renderLayout(layout)
- renderView([view],[cache],[Timeout],[LastAccessTimeout])
- runEvent(event,[prepostExempt],[private])
  >setDebugMode(mode)
- >setNextEvent(event,[queryString],[addToken],[persist],

[persistStruct],[ssl],[baseURL],[postProcessExempt],[URL],[URI], [statusCode])

- >setSetting(name,value)
- >setFWLocale(locale)
- >settingExists(name, [fwSetting])

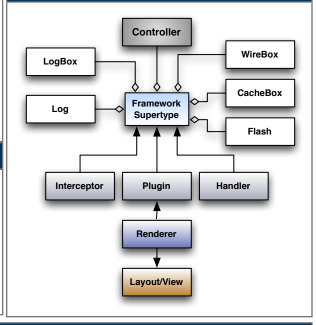
### **INTERCEPTOR METHODS**

- ▶configure()
- •getProperties(properties)
- >setProperties()
- •getProperty(name)
- >setProperty(name, value)
- propertyExists(name) •unregister(state)
- clearBuffer()
- ▶appendToBuffer(string)
- •getBufferString()
- ▶getBufferObject()

- getAppRootPath()
- getCacheBox()
- •getLogBox()
- >getWireBox()
  >getColdboxOCM([name])
- getColdboxSettings()
- getConfigSettings()
- •getPlugin(plugin,[customPlugin],[newInstance])
- >get{ServiceName}()
  >getSettingStructure([fwSetting],[DeepCopyFlag])
- •getSetting(name, [fwSetting])
- persistVariables(persist,[persistStruct])
- runEvent(event,[prepostExempt],[private])
- >settingExists(name, [fwSetting])
- setSetting(name,value)
- >setNextEvent(event,[queryString],[addToken],[persist]

[persistStruct],[ssl],[baseURL],[postProcessExempt],[URL],[URI], [statusCode])

### COLDBOX COMMON CLASSES



## REQUEST CONTEXT COMMON METHODS (RECEIVED AS EVENT TO EVENT HANDLERS)

- buildLink(linkto,[translate],[ssl],[baseURL],[queryString])
- ▶clearCollection()
- •collectionAppend(collection,[overwrite])
- •getCollection([DeepCopyFlag],[private])
- •getCurrentAction()
- •getCurrentEvent()
- •getCurrentHandler()
- •getCurrentLayout()
- •getCurrentModule()
- •getCurrentRoute()
- •getCurrentRoutedURL() •getCurrentView()
- •getDefaultLayout()
- •getDefaultView()
- ▶getEventName()
- •getHTTPHeader(header,[default]) •getHTTPMethod()
- pgetModuleRoot()
- •getSESBaseURL(), setSESBaseURL()
- •getSize()

- getTrimValue(name,[default],[private]), getValue(name,[default],[private]) isAjax()
- ▶isProxyRequest()
- ▶isSES()
- •isSSL()
- >noExecution()
- ▶noRender([remove])
- >overrideEvent(event)
- paramValue(name, value,[private])
- •renderData( type,data,[contentType],[encoding],[statusCode],[statusText],
- [jsonCase],[jsonQueryFormat][jsonAsText],[xmlColumnList],
- [xmlUseCDATA],xmlListDelimiter],[xmlRootName]) removeValue(name,[private])
- >setHTTPHeader(statusCode,statusText,name,value,charset)
- >setLayout(name)
- >setValue(name, value,[private])
- >setView(name,[noLayout],[cache],[cacheTimeout],[cacheLastAccessTimeout], [cacheSuffix],[layout])
- valueExists(name,[private])
- showDebugPanel(boolean)

- AntiSamy
- ApplicationStorage
- ClientStorage
- ClusterStorage

**CORE PLUGINS** 

- ▶ CookieStorage
- ▶ DateUtils
- FeedGenerator
- ▶ FeedReader
- FileUtils
- ▶ i18n
- ▶ IOC
  - JavaLoader
  - **▶ JSON**
  - JVMUtils
  - ▶ Logger
  - ▶ MailService
  - ▶ MessageBox
  - ▶ ORMService
  - QueryHelper
  - ▶ Renderer
  - ▶ ResourceBundle
  - ▶ SessionStorage
  - ▶ Timer
  - Utilities
  - Validator
  - ▶ Webservices
  - XMLConverter
  - ▶ Zip

## **CORE INTERCEPTORS**

- Security
- ▶ SES

## HANDLER PROPERTIES

- ▶This scope properties
- ▶event\_cache\_suffix
- ▶preHandler only
- ▶preHandler\_except
- ▶postHandler only ▶postHandler except
- ▶allowedMethods

## **IMPLICIT HANDLER EVENTS**

- preHandler,pre{Action}
- postHandler,post{Action}
- ▶ aroundHandler
- around{Action} ▶ onMissingAction

## **FOLDER CONVENTIONS**

- ▶ Application.cfc
- index.cfm (empty)
- ▶ config ▶ Coldbox.cfc
- Routes.cfm
- handlers
- model
- modules layouts views

## **URL ACTIONS (INDEX.CFM?)**

- fwreinit=1 or {reinitPassword}
- debugmode=true
- debugpass={DebugPass}

Version 3.5.0

▶ fwcache=anything



## SAMPLE INTERCEPTOR

```
component{
 function configure(){
 //configure properties here
 //method = interception point
 function preProcess(interceptData,
```

## SAMPLE PLUGIN

```
component{
  function init(){
    setPluginName("MyPlugin");
    setPluginVersion("1.0");
    setPluginDescription("MyPlugin");
    setPluginAuthor("YourName");
    setPluginAuthorURL("www.my.com");
}
```

### **COLDBOX INTERCEPTION POINTS**

- ▶afterConfigurationLoad()
- ▶afterAspectsLoad()
- ▶afterPluginCreation() \*
- ▶pluginPath, custom, oPlugin
- afterHandlerCreation() \*
- ▶handlerPath, oHandler
- ▶afterModelCreation()
- ▶modelName, oModel
- applicationStart()
- →applicationEnd()
- onInvalidEvent()
- invalidEvent, override, ehBean invalidEvent, override, ehBean invalidEvent, override, ehBean
- ▶exception
- •onReinit() preProcess()
- postProcess()
- preEvent()
- ▶processedEvent
- preLayout()
- preProxyResults()
- ▶preRender() \*
  ▶renderedContent
- postEvent() \*
- ▶processedEvent
- postRender()
- preViewRender()
  - ▶View, cache, cacheTimeout, cacheLastAccessTimeout, cacheSuffix, module
- postViewRender()
- ▶View, cache, cacheTimeout, cacheLastAccessTimeout, cacheSuffix, module, renderedView
- >sessionStart()
- >sessionEnd()
- \* Has intercept data

## SES INTERCEPTOR PROPERTIES

configFile: relative or absolute routes file defaults to (config/Routes.cfm)

## SECURITY INTERCEPTOR PROPERTY

- •useRegex : [boolean=true]
- >rulesSource : [string=xml, db, ioc, ocm, model]
- •queryChecks : [boolean=true] •preEventSecurity : [boolean=false]
- validator : [classpath] validatorIOC : [bean name] •validatorModel : [model name]

## **CACHEBOX INTERCEPTION POINTS**

### >afterCacheElementInsert()

- ▶Cache, cacheObject, cacheObjectKey, cacheObjectTimeout, cacheObjectLastAccessTimeout
- ▶afterCacheElementRemoved()
  - ▶Cache, cacheObjectKey
- ▶afterCacheElementExpired()
- ▶Cache, cacheObjectKey
- ▶afterCacheElementUpdated()
- ▶Cache, cacheNewObject, cacheOldObject
- ▶afterCacheClearAll()
  - **▶**Cache
- ▶afterCacheRegistration()
  - ▶Cache
- ▶afterCacheRemoval()
- Cache (name)
- ▶beforeCacheRemoval()
  - ▶Cache
- beforeCacheReplacement()
- ▶oldCache, newCache
- ▶afterCacheFactoryConfiguration()
- ▶cacheFactory
- ▶beforeCacheFactoryShutdown()
  - ▶cacheFactory
- ▶afterCacheFactoryShutdown()
- ▶cacheFactory
- beforeCacheShutdown()
- ▶afterCacheShutdown()
  - ▶Cache
- \* Has intercept data

## RENDERER PLUGIN

- >renderView(view,cache, cacheTimeout,
- cacheLastAccessTimeout,cacheSuffix,module,args,collection,co
- renderLayout(layout,view,module,args)

## **RENDERDATA TYPES**

ison, jsonp, jsont, xml, pdf, wddx, text, plain, html

## COLDBOX CONFIG

- Coldbox (struct)
- Settings (struct)
- ▶Conventions (struct)
- ▶Environments (struct)
- ▶loc (struct)
- ▶WireBox (struct)
- ▶Debugger (struct)
- mailSettings (struct)
- ▶I18n (struct)
- ▶Webservices (struct)
- Datasources (struct)
- ▶LayoutSettings (struct)
- ▶Layouts (array of structs)
- ▶Cachebox (struct)
- ▶Logbox (struct)
- ▶InterceptorSettings (struct)
- ▶Interceptors (array of structs)
- ▶ Modules (struct)
- Flash (struct)
- ▶ORM (struct)
- ▶Validation (struct)

## **CONFIG INJECTED VARS**

- AppMapping
- Controller
- LogBoxConfig

## **SES ROUTE METHODS**

- ▶addRoute(\*)
- ▶addModuleRoutes(pattern, module)
- ▶setBaseURL()
- ▶setUniqueURLS()
- ▶setAutoReload()
- ▶setExtensionDetection()
- ▶setValidExtensions()
- ▶setThrowOnInvalidExtension()
- >setLooseMatching()

## \* ADDROUTE()

- •[pattern]
- •[handler]
- •[action] ▶[matchVariables]
- •[view]
- •[viewNoLayout]
- ▶[valuePairTranslation]
- •[constraints]
- ▶[module]

## **SES ROUTES**

- ▶Default Pattern :handler/:action?
- ▶:var ANY Placeholder
- ▶:var-numeric Numeric
- >:var-alpha Alpha
- ▶:var{X} Limit by X
- •? = optional placeholder
- ▶:regex() Limit by regex
- ▶ Valid Extensions: xml, json, jsont, html, htm, rss



## WIREBOX CUSTOM DSL INTERFACE

any init(injector){} any process(definition,targetObject){} Interface{ any init(injector){} any getFromScope(mapping,initArguments){}

### WIREBOX PROVIDER INTERFACE

Interface{ any get(){}

## WIREBOX PROVIDER METHODS

MAPPING DSL INITIATORS

▶mapDirectory("instanation path")

>toFactoryMethod(mapping, method)

>toProvider("provider mapping name")

MAPPING DSL SCOPE PERSISTENCE

▶initArg(name, ref, dsl, value, javaCast)

>Setter(name, ref, dsl, value, javaCast)

MAPPING DSL FACTORY OBJECTS

.toFactoryMethod(mapping, method)

**REGSITER CUSTOM DSL AND SCOPES** 

Register custom DSL and Scopes via mapping DSL

▶inCacheBox(key,timeout,lastAccessTimeout,provider)

MAPPING DSL CONSTRUCTOR ARGUMENT METHODS

initWith(arguments) - init with specific arguments

MAPPING DSL SETTER/PROPERTY METHODS

Property(name, ref, dsl, value, javaCast, scope)

MAPPING DSL DESTINATIONS

▶toJava("java class path")

>toValue(constant value)

▶toWebservice("URI")

>toDSL("dsl string")

>toRSS("rss URL")

>asSingleton()

Into(scope)

▶map("name") >mapPath("path")

with("name")

>to("CFC")

WIREBOX CUSTOM SCOPE INTERFACE

function getXXX() provider="Mapping"{

NOSCOPE OR PROTOTYPE

**▶SINGLETON** 

**APPLICATION** 

▶Provider

▶Provider:{name}

Logbox:logger:{category}

▶Logbox:logger:{this}

▶Wirebox:parent

▶Wirebox:eventManager

Wirebox:populator

•Wirebox:scope:{scope}

Wirebox:properties

•Wirebox:property:{property}

**CACHEBOX INJECTION DSL** 

▶Cachebox

Cachebox:{cache}

Cachebox:{cache}:{key}

## **COLDBOX INJECTION DSL**

▶Coldbox

Coldbox:setting:{setting}

▶Coldbox:fwSetting:{setting}

▶Coldbox:myplugin:{myPlugin}

▶Coldbox:datasource:{alias}

▶Coldbox:configBean

▶Coldbox:fwConfigBean

▶Coldbox:debuggerService

·Coldbox:handlerservice

Coldbox:moduleservice

▶Coldbox:requestservice

Coldbox:pluginservice

▶entityService

▶entityService:{entity}

**▶loc** 

Javaloader:{class}

▶Webservice:{alias}

# WIREBOX OBJECT LIFE CYCLE EVENTS

▶afterInjectorConfiguration()

▶injector

beforeInstanceCreation()

▶ Mapping, Injector

afterInstanceCreation()

▶ Mapping, target, Injector

afterInstanceInitialized() ▶ Mapping, target, Injector

beforeInstanceInspection()

Mapping, binder, Injector afterInstanceInspection()

▶Mapping, binder, Injector

beforeInjectorShutdown() ▶iniector

>afterInjectorShutdown() Injector

beforeInstanceAutowire()

▶Injector, mapping, target, targetID

afterInstanceAutowire()

▶Injector, mapping, target, targetID

## INJECTOR COMMON METHODS

Autowire(target,[mapping],[targetID],[annotationCheck])

→clearSingletons()

containsInstance(name)

∍getBinder()

•getEventManager()

>getInstance([name],[dsl],[initArguments])
>getObjectPopulator()

▶getParent()

getScope(scope)

•getScopes()

>getVersion()

•locateInstance()

setParent(injector)

## **OBJECT PERSISTENCE ANNOTATIONS**

singleton

scope=[scopeName]

cache - Cache in CacheBox's default provider

cacheBox=[provider[

cacheTimeout = minutes

▶cacheLastAccessTimeout = minutes

## PROPERTY, SETTER, ARGUMENT ANNOTATIONS

Inject=DSI

Provider="Mapping"

## **METHOD ANNOTATIONS**

Inject=DSL

▶Provider="Mapping"

▶onDIComplete

## **METHOD CONVENTIONS**

If an object has the following methods, wirebox will call them for you with the right dependency:

setBeanFactory(injector)

>setInjector( injector )

>setColdBox( coldbox ) >onDIComplete()

map("name")

▶asEagerInit() - Not lazy loaded

MAPPING DSL MISCELLANEOUS

>mapDSL(namespace, path)

>mapScope(scope,path)

•constructor(method) - Override the default constructor of 'init'

.methodArg(name, ref, dsl, value, javaCast) // Repeat as needed

▶noAutowire() - Don't autowire object

>nolnit() - Do not call constructor on object

•onDIComplete(methods) - Register an array of methods for post processing

▶cacheBox(configFile,cacheFactory,enabled,classNamespace)

listener(class, properties, name)

logBoxConfig( filePath )

parentlnjector(injector)

removeScanLocations (locations) >scanLocations( locations )

>scopeRegistration(enabled,scope,key)

>stopRecursions( recursionPaths ) providerMethod(method, mapping)

## ▶logboxConfig (path)

▶cacheBox (struct)

▶scopeRegistration (struct)

WIREBOX BINDER CONFIG

▶customDSL (struct)

▶customScopes (struct)

scanLocations (array)

▶stopRecursions (array)

parentlnjector (instance)

▶listeners (array of structs)

## **WIREBOX SCOPES**

**▶**CACHEBOX

**SESSION** 

**▶**REQUEST

**▶**SERVER

## **CORE INJECTION DSL**

▶ld or model

▶ld:{name}

▶ld:{name}:{method}

**▶**Logbox

▶Logbox:root

▶Wirebox

Wirebox:binder

▶Coldbox:plugin:{plugin}

Coldbox:interceptor:{name}

▶Coldbox:loaderService

▶Coldbox:interceptorservice

▶loc:{beanName}